

## Abstract of Disclosure

[https://garcia.uspto.gov:7100/efs/sub/efsviewefsview/2001\\_7/11876/subm.zip/Document2.xml](https://garcia.uspto.gov:7100/efs/sub/efsviewefsview/2001_7/11876/subm.zip/Document2.xml) 7/16/01

Parameter	Value	Unit
Length	100	cm
Width	100	cm
Height	100	cm
Volume	100	cm <sup>3</sup>
Mass	100	g
Density	100	g/cm <sup>3</sup>
Temperature	100	°C
Pressure	100	Pa
Force	100	N
Energy	100	J
Power	100	W
Frequency	100	Hz
Wavelength	100	m
Speed	100	m/s
Acceleration	100	m/s <sup>2</sup>
Angular velocity	100	rad/s
Angular acceleration	100	rad/s <sup>2</sup>
Moment of inertia	100	kg m <sup>2</sup>
Angular momentum	100	kg m <sup>2</sup> /s
Torque	100	N m
Work	100	J
Heat	100	J
Enthalpy	100	J
Entropy	100	J/K
Gibbs free energy	100	J
Chemical potential	100	J/mol
Electron potential	100	V
Electron current	100	A
Electron density	100	g/cm <sup>3</sup>
Electron temperature	100	°C
Electron pressure	100	Pa
Electron force	100	N
Electron energy	100	J
Electron power	100	W
Electron frequency	100	Hz
Electron wavelength	100	m
Electron speed	100	m/s
Electron acceleration	100	m/s <sup>2</sup>
Electron angular velocity	100	rad/s
Electron angular acceleration	100	rad/s <sup>2</sup>
Electron moment of inertia	100	kg m <sup>2</sup>
Electron angular momentum	100	kg m <sup>2</sup> /s
Electron torque	100	N m
Electron work	100	J
Electron heat	100	J
Electron enthalpy	100	J
Electron entropy	100	J/K
Electron Gibbs free energy	100	J
Electron chemical potential	100	J/mol
Electron electron potential	100	V
Electron electron current	100	A
Electron electron density	100	g/cm <sup>3</sup>
Electron electron temperature	100	°C
Electron electron pressure	100	Pa
Electron electron force	100	N
Electron electron energy	100	J
Electron electron power	100	W
Electron electron frequency	100	Hz
Electron electron wavelength	100	m
Electron electron speed	100	m/s
Electron electron acceleration	100	m/s <sup>2</sup>
Electron electron angular velocity	100	rad/s
Electron electron angular acceleration	100	rad/s <sup>2</sup>
Electron electron moment of inertia	100	kg m <sup>2</sup>
Electron electron angular momentum	100	kg m <sup>2</sup> /s
Electron electron torque	100	N m
Electron electron work	100	J
Electron electron heat	100	J
Electron electron enthalpy	100	J
Electron electron entropy	100	J/K
Electron electron Gibbs free energy	100	J
Electron electron chemical potential	100	J/mol
Electron electron electron potential	100	V
Electron electron electron current	100	A
Electron electron electron density	100	g/cm <sup>3</sup>
Electron electron electron temperature	100	°C
Electron electron electron pressure	100	Pa
Electron electron electron force	100	N
Electron electron electron energy	100	J
Electron electron electron power	100	W
Electron electron electron frequency	100	Hz
Electron electron electron wavelength	100	m
Electron electron electron speed	100	m/s
Electron electron electron acceleration	100	m/s <sup>2</sup>
Electron electron electron angular velocity	100	rad/s
Electron electron electron angular acceleration	100	rad/s <sup>2</sup>
Electron electron electron moment of inertia	100	kg m <sup>2</sup>
Electron electron electron angular momentum	100	kg m <sup>2</sup> /s
Electron electron electron torque	100	N m
Electron electron electron work	100	J
Electron electron electron heat	100	J
Electron electron electron enthalpy	100	J
Electron electron electron entropy	100	J/K
Electron electron electron Gibbs free energy	100	J
Electron electron electron chemical potential	100	J/mol
Electron electron electron electron potential	100	V
Electron electron electron electron current	100	A
Electron electron electron electron density	100	g/cm <sup>3</sup>
Electron electron electron electron temperature	100	°C
Electron electron electron electron pressure	100	Pa
Electron electron electron electron force	100	N
Electron electron electron electron energy	100	J
Electron electron electron electron power	100	W
Electron electron electron electron frequency	100	Hz
Electron electron electron electron wavelength	100	m
Electron electron electron electron speed	100	m/s
Electron electron electron electron acceleration	100	m/s <sup>2</sup>
Electron electron electron electron angular velocity	100	rad/s
Electron electron electron electron angular acceleration	100	rad/s <sup>2</sup>
Electron electron electron electron moment of inertia	100	kg m <sup>2</sup>
Electron electron electron electron angular momentum	100	kg m <sup>2</sup> /s
Electron electron electron electron torque	100	N m
Electron electron electron electron work	100	J
Electron electron electron electron heat	100	J
Electron electron electron electron enthalpy	100	J
Electron electron electron electron entropy	100	J/K
Electron electron electron electron Gibbs free energy	100	J
Electron electron electron electron chemical potential	1	